L Number	Hits		DB	Time stamp
-	2830	((709/(105,201,238-242,248)).ccls. or	USPAT;	2004/01/19 11:26
]	İ	(370/351).ccls.) and @ad<20000628	US-PGPUB;	, , == == 1
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	14	((various or different or multiple) near3	USPAT;	2004/01/19 11:26
	1	protocols with processor\$1!) and	1 -	2004/01/19 11:26
	İ		US-PGPUB;	
		(((709/(105,201,238-242,248)).ccls. or	EPO; JPO;	
		(370/351).ccls.) and @ad<20000628)	DERWENT;	
, '	_		IBM_TDB	
-	6	multi-processor with (multiple or plurality	USPAT;	2004/08/07 18:26
i		or different or variety) adj protocols	US-PGPUB;	
:			EPO; JPO;	
			DERWENT;	
:			IBM TDB	
-	0	(router adj3 (large or number or multiple)	USPAT;	2004/08/11 16:35
		adj interfaces) with (plurality adj3	US-PGPUB;	
	^	processors)	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	1
_	109	(router with (plurality adj3 processors))	USPAT;	2004/08/11 16:45
		(LILLIE WITH (PIGLOIP) GAJO PLOCOBOLD)	US-PGPUB;	2004,00,11 10.45
			EPO; JPO;	
			DERWENT;	
_	54	((router with (plurality adj3 processors)))	IBM_TDB	2004/00/77 75 75
-	54	and @ad<20000628	USPAT;	2004/08/11 16:45
		and @ad<20000628	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
i –	13318	((routing or forward\$3) adj (database or	USPAT;	2004/08/12 10:05
		table)) with routing protocol\$1! with	US-PGPUB;	
		synchroniz\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	((routing or forward\$3) adj (database or	USPAT;	2004/08/12 10:05
		table)) with (routing adj protocol\$1!) with	US-PGPUB;	
		synchroniz\$5	EPO; JPO;	İ
			DERWENT;	
			IBM TDB	
-	2	multi-processor adj router with routing adj	USPAT;	2004/08/12 10:40
		protocols	US-PGPUB;	
			EPO; JPO;	
	ŀ		DERWENT;	
			IBM TDB	·
_	3	multi-processor adj router same protocols	USPAT;	2004/08/12 10:48
ļ	3	mater processor day router same protocors	US-PGPUB;	2004/00/12 10:48
ļ				
	İ		EPO; JPO;	
			DERWENT;	
		7.1	IBM_TDB	, , ,
-	273	multi-processor with register\$3	USPAT;	2004/08/12 10:49
			US-PGPUB;	
			EPO; JPO;]
			DERWENT;	
			IBM_TDB	<u> </u>

### ### ##############################	/08/12 10:49 /08/12 14:40 /08/12 11:07 /08/12 11:07
G ((((709/201).CCLS.) or ((709/238).CCLS.) or ((709/248).CCLS.) or ((709/248).CCLS.) or ((709/249).CCLS.) or ((709/239).CCLS.) or ((709/241).CCLS.)) or ((709/242).CCLS.) or ((709/241).CCLS.)) and ((multi-processor with register\$\$) and @ad<20000628) O run\$\$\frac{4}{4}\$ adj4 (plurality or number or mulitple or different or vary\$\$3 or various\$\$3) adj3 (US-PGPUB; protocols) with (processors) (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 1 run\$\$4\$ adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 1 run\$\$4\$ adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 2004 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGP	/08/12 11:07
6 ((((709/201).CCLS.) or ((709/238).CCLS.) or ((709/248).CCLS.) or ((709/240).CCLS.) or ((709/241).CCLS.)) or ((709/242).CCLS.) or ((709/241).CCLS.)) or ((709/241).CCLS.)) or ((709/241).CCLS.)) and ((multi-processor with register\$3) and @adc2000628) 1 orun\$\$\frac{4}{3}\$ (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 1 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 2 orun\$\$\frac{4}{3}\$ (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 3 or various\$\$\frac{3}{3}\$ (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 4 or different) adj3 (routing adj protocols) with (processors) 5 orun\$\$\frac{4}{3}\$ (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 4 or different) adj3 (routing adj protocols) with (processors) 5 orun\$\$\frac{4}{3}\$ (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 6 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 6 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors)	/08/12 11:07
((709/242).CCLS.) or ((709/239).CCLS.) or ((709/240).CCLS.) or ((709/241).CCLS.)) and ((multi-processor with register\$3) and (multi-processor with register\$3) and (multi-processor with register\$3) and (multi-processor with register\$3) and (multi-processor) - 0 run\$4 adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) (perwent; lem to the total protocols) (protocols) (pr	
((multi-processor with register\$3) and @ad<20000628) run\$4 adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) - 845 (plurality or number or mulitple or different or vary\$3 or various\$3) adj3 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
or different) adj3 (routing adj protocols) with (processors) 845 (plurality or number or mulitple or different or vary\$3 or various\$3) adj3 (US-PGPUB; protocols) with (processors) 1 run\$4 adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) US-PGPUB; ePO; JPO; DERWENT; IBM_TDB uspAT; or different) adj3 (routing adj protocols) uspAT; US-PGPUB; ePO; JPO; DERWENT; IBM_TDB uspAT; USPAT	
DERWENT; IBM_TDB USPAT; US-PGPUB; protocols) with (processors) 1 run\$4 adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) 2004 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	/08/12 11:07
- 845 (plurality or number or mulitple or different or vary\$3 or various\$3) adj3 (US-PGPUB; protocols) with (processors) - 1 run\$4 adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) uspAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 6 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) - 6 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) - 7 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors)	/08/12 11:07
protocols) with (processors) EPO; JPO; DERWENT; IBM TDB run\$4 adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) (processors) EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
run\$4 adj4 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) (processors) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004	
or different) adj3 (routing adj protocols) with (processors) (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) (processors) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	/08/12 11:12
- 6 (plurality or number or mulitple or different) adj3 (routing adj protocols) with (processors) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	11111
different) adj3 (routing adj protocols) with (processors) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
DERWENT; IBM_TDB	/08/12 14:39
100 100	/08/12 14:39
US-PGPUB; EPO; JPO;	
DERWENT; IBM_TDB	
((709/248).CCLS.) or ((709/105).CCLS.)) or US-PGPUB;	/08/12 15:17
((709/242).CCLS.) or ((709/239).CCLS.) or EPO; JPO; ((709/240).CCLS.) or ((709/241).CCLS.)) and DERWENT; (register\$3 adj4 processor) and @ad<20000628 IBM TDB	
	/08/12 1 5:58
EPO; JPO; DERWENT;	
IBM_TDB	/08/12 15:59
second adj4 processor US-PGPUB; EPO; JPO;	00/12 15.55
DERWENT; IBM_TDB	
	08/12 15:59
EPO; JPO; DERWENT;	
IBM_TDB	08/12 17:40
second adj4 processor) and @ad<20000628 US-PGPUB; EPO; JPO;	
DERWENT; IBM_TDB	
4 ((first adj4 processor with register\$5 with USPAT; 2004/ second adj4 processor) and @ad<20000628) and US-PGPUB;	08/12 16:00
(multiple adj different or number or plurality or various or variety) adj2 EPO; JPO; DERWENT;	
protocols - 60 (first adj4 processor) adj6 register\$5 adj5 USPAT; 2004/	08/12 18:10
((other or another or second) adj4 US-PGPUB; processor) and @ad<20000628 EPO; JPO;	
DERWENT; IBM_TDB	

-	1	(routing adj protocol) adj3 distribut\$3 adj4 (control adj card\$1!)	USPAT; US-PGPUB; EPO; JPO;	2004/08/12 18:12
			DERWENT; IBM TDB	
-	10	(control adj card\$1!) adj3 router	USPAT; US-PGPUB;	2004/08/12 18:12
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	0	register\$3 adj3 processor\$3 adj4 (other or another) adj4 processor\$1!	USPAT; US-PGPUB;	2004/08/13 13:08
			EPO; JPO; DERWENT;	
_	0	register\$3 adj3 processor\$3 with (other or	IBM_TDB USPAT;	2004/08/13 13:08
		another) adj4 processor\$1!	US-PGPUB;	2004/00/13 13.08
			EPO; JPO; DERWENT;	
-	14368	register\$3 adj3 processor\$3	<pre>IBM_TDB USPAT;</pre>	2004/08/13 13:14
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(register\$3 or book\$3 or sav\$3 or stor\$3) adj3 processor\$3 adj4 (other or another)	USPAT; US-PGPUB;	2004/08/13 13:09
		adj4 processor\$1!	EPO; JPO; DERWENT;	
	5	(register\$3 or book\$3 or sav\$3 or stor\$3)	IBM_TDB	2004/00/12 22 20
	3	adj3 processor\$3 with (other or another)	USPAT; US-PGPUB;	2004/08/13 13:10
		adj4 processor\$1!	EPO; JPO; DERWENT;	
-	32	(register\$3 or book\$3 or sav\$3 or stor\$3)	IBM_TDB USPAT;	2004/08/13 13:14
		<pre>adj3 processor\$3 same (other or another) adj4 processor\$1!</pre>	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
	67	register\$3 adj3 processor\$3 with multi adj processor	USPAT; US-PGPUB;	2004/08/13 13:40
			EPO; JPO; DERWENT;	
	52	(register\$3 adj3 processor\$3 with multi adj	IBM_TDB	2004/00/12 12 15
_	52	processor) and @ad<20000628	USPAT; US-PGPUB;	2004/08/13 13:15
			EPO; JPO; DERWENT;	
-	24	(registering or registration) adj3	IBM_TDB USPAT;	2004/08/13 13:42
		processor\$3 and multi adj processor	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	14	<pre>(registering or registration) adj3 processor\$3 and multi adj processor and</pre>	USPAT; US-PGPUB;	2004/08/13 15:38
		@ad<20000628	EPO; JPO; DERWENT;	
_	0	distribut\$3 near5 synchroniz\$5 adj4 (routing	IBM_TDB	2004/00/12 75 40
		adj (table or database)) and @ad<20000628	USPAT; US-PGPUB;	2004/08/13 15:40
			EPO; JPO; DERWENT;	
-	5	synchroniz\$5 adj4 (routing adj (table or	IBM_TDB USPAT;	2004/08/13 15:40
		database)) and @ad<20000628	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	

_	7 (s	synchroniz\$3 or	updat\$3 or replicat\$3) adj4	USPAT;	2004/08/15	12:09
	(((rout\$3) adj3 (tables or databases)) same	US-PGPUB;		Ì
	(n	number or diffe	rent or multiple or multi or	EPO; JPO;		0
	pl	urality) adj2	(processors or CPU\$1!)	DERWENT;		1
	-	-		IBM_TDB		

L Number	Hits	Search Text	DB	Time stamp
-	48	<pre>(synchroniz\$5 or replicat\$3) adj3 ((routing or forward\$3) adj (database\$1! or table\$11))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/21 10:58
-	21	(synchroniz\$5 or replicat\$3) adj3 ((routing or forward\$3) adj3 (database\$1! or table\$11)) and @ad<20000628	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/21 12:57
-	3	(CPU\$1! or processor\$1! or microprocessor\$1! or (line adj card\$1!)) with (multiple or various or different or multiple or variety or many) adj3 (routing adj protocols)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/21 13:07
_	128	(CPU\$1! or processor\$1! or microprocessor\$1! or (line adj card\$1!)) with (routing adj (table\$1! or database\$1!)) with protocols	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/21 13:08
-	57	(CPU\$1! or processor\$1! or microprocessor\$1! or (line adj card\$1!)) with (routing adj (table\$1! or database\$1!)) with protocols and @ad<20000628	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/21 13:16
-	0	(CPU\$1! or processor\$1! or microprocessor\$1! or (line adj card\$1!)) with (routing adj (table\$1! or database\$1!)) with protocols same synchroniz\$5 and @ad<20000628	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/21 13:16
-	0	(CPU\$1! or processor\$1! or microprocessor\$1! or (line adj card\$1!)) with (routing adj (table\$1! or database\$1!)) with protocolsa and synchroniz\$5 and @ad<20000628	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/21 13:16